

TIRE INTERNAL PRESSURE SENSOR UNIT, RIM ASSEMBLY, TIRE AND TIRE MANAGING SYSTEM

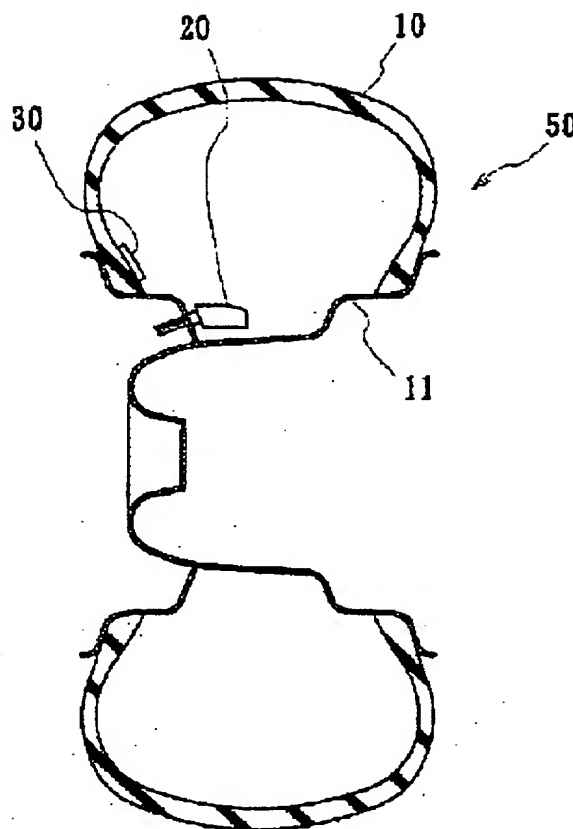
Patent number: JP2003159918
Publication date: 2003-06-03
Inventor: NAKAO MAKOTO
Applicant: BRIDGESTONE CORP
Classification:
- **International:** B60C23/02; B60C23/04; G01L17/00
- **European:**
Application number: JP20010361898 20011128
Priority number(s):

Report a data error here

Abstract of JP2003159918

PROBLEM TO BE SOLVED: To remarkably improve the reliability of managing a tire by automating a work for setting a threshold value used for deciding the fault of a pressure and a work for inputting self-identification information used to manage the residual life of a tire in a tire managing system for a vehicle and to allow the work in association with the replacement of the tire to be labor-saved.

SOLUTION: The tire internal pressure sensor unit for the tire managing system transmits a question sending signal to a transponder, receives tire intrinsic information including this tire self-identification information, and transmits the information including the input tire intrinsic information to the central tire managing system provided at a vehicle body side at predetermined timing.



Data supplied from the esp@cenet database - Patent Abstracts of Japan